$4,000 Stipend

Research awards are based on academic excellence and potential. Students are given lab space to work on projects with mentor support.

Conte Center Training Focus

The Center is training the next generation of scientists and physicians in the art and science of translational mental health research.

Applicants

REU participants are selected from a nationwide pool of undergraduates. In 2013 there were REU students from Stanford, Rensselaer, Brown, U. of North Carolina, Michigan State, and the University of Chicago.

University of Chicago
Stanford University
Columbia University
Northwestern University
University of Illinois at Chicago
University of Haifa
Harvard Medical School

2014 REU Program in Computational Neuropsychiatric Genomics

research experiences for undergraduates
The Conte Center seeks highly qualified undergraduates for Research Experiences for Undergraduate (REU) projects. This program will be at the University of Chicago. Housing is in the Max Palevsky Residential Commons. Stipends of $4,000 per summer quarter (June 16 - August 22, 2014) for biology investigations are available. They will be awarded on a competitive basis based on academic excellence, motivation, scientific potential, and career goals aligned with Conte interests. Applicants with computational science backgrounds are especially encouraged to apply. Participants must be U.S. citizens or permanent residents. Students must be enrolled in an accredited undergraduate degree program with a concentration in a biological sciences related field.

If selected, students will be matched with a faculty researcher and lab associates who will help mentor REU activities. There will be a mid-summer working lunch and informal journal club program to discuss research projects and papers. At the conclusion of the REU, students will produce a written report and present research findings at a REU Conte symposium.

The Conte Center is led by the University of Chicago but includes collaborating investigators at Stanford University, Columbia University, Northwestern University, the University of Illinois at Chicago, the University of Haifa, and Harvard Medical School. Conte research projects focus on neuropsychiatry; genetic architectures and environmental factors associated with neuronal development and function; disturbances in neuronal patterning, connectivity, neurochemistry, neurophysiology correlated with behavior; risk alleles; points of relevant pathways, regulatory networks, & computational tools; and predictive models for studying phenotype-gene-environment associations.

REU students may use modeling applications and core technology resources. Participants will have University of Chicago privileges with access to libraries, athletic facilities, and social and cultural events.

Deadline for receipt of application materials is February 10, 2014. To apply, send via mail or email the filled out application, personal statement, official transcript, and two letters of recommendation to:

Barry Aprison, Ph.D.
University of Chicago
Institute for Genomics & Systems Biology
Knapp Center for Biomedical Discovery
900 East 57th Street, Rm. 10-114
Chicago, IL 60637
baprison@bsd.uchicago.edu
2014 REU Program in Computational Neuropsychiatric Genomics
research experiences for undergraduates

2014 Summer Conte Center Research Experiences for Undergraduates Application
Application Deadline: February 10, 2014

Name (first, middle, last): __________________________________________________________
male/female

College or University: ____________________________________________________________

Major field of study: _____________________________________________________________

Current year of study: ____________________________________________________________

Expected graduation date: __________________________________________________________

College address: _________________________________________________________________

Home address: _________________________________________________________________

________________________________________

________________________________________

________________________________________

email: _______________________________________________________________________

College phone: _________________________________________________________________

Home phone: _________________________________________________________________

Date of birth: __________________________________________________________________

Place of birth (city, county, country): ______________________________________________

Citizenship (must be US citizen or permanent resident): ________________________________

U. S.

Other _________________________________________________________________________

(country)

U. S. Permanent Resident

Social Security number: ____________________________________________________________

Ethnicity:

African-American

Hispanic

Asian-American

Native American

Caucasian

Other _______________________________________________________________________

Overall GPA: ___________________________________________________________________

GPA in science and math-related subjects: ____________________________________________

Previous colleges or universities attended: ___________________________________________

Have you participated in a REU program before? ______________________________________

If so, when? & where?

Conte REU students will reside in single suites in the Max Palevsky Residential Commons at the University of Chicago. Participants move in on Monday June 16, 2014. The next morning there will be a kick-off meeting at the Knapp Center for Biomedical Discovery. REU students will then walk over to their Conte labs and plan research projects with their mentors.
Research area(s) of interest:

- Gene associations and genetic linkage data regarding bipolar disorder, schizophrenia, & autism
- Large-scale predictive modeling and analyses of phenotypic and environmental records
- Cataloguing genome annotations and enhancing understandings about the biological basis of complex human disorders
- Genetic variation, pathways, proximity of genes in molecular networks, and relationships to environmental stimuli & behavior
- Mathematical models that analyze genomic, clinical and pharmacogenomic data with computational tools
- Other:

Describe your specific interest regarding this program (e.g. experiment or theory, particular research area, or project if strong preferences exist):

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

Relevant Work, Life, or Laboratory Experience (employer, type of work, dates of employment, talents and practical skills, previous participation in an REU or other summer program):

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

Computer Experience (Please list the types of computers you have used and any programming languages or operating systems with which you have had experience):

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________
Please include along with the application a personal statement (of at least 200 words) describing your academic and research goals and how participation in the Conte REU summer program at the University of Chicago will help you achieve these goals.

**Personal Statement:**

Please mail or email your completed application to:
Barry Aprison, Ph.D.
Knapp Center for Biomedical Discovery, Rm. 10-114
University of Chicago
900 E. 57th Street
Chicago, Illinois 60637
baprison@bsd.uchicago.edu

Your separate confidential letters of recommendation and official transcript can be mailed or emailed.
Letter of Recommendation

Name of applicant: ____________________________________________________________

In accordance with the provisions of the Federal Education and Privacy Act of 1974, enrolled students have the right to see their letters of recommendation unless they have explicitly waived that right.

Circle one:
I waive my right of access to this recommendation. • I do not waive my right of access to this recommendation.

Signature of applicant _______________________________ Date ______________________

Name of respondent (Please print) ________________________________________________

College, University, or Company ________________________________________________

Department _________________________________________________________________

Title and Position _____________________________________________________________

Note to respondent: We appreciate your candid evaluation of the applicant named above. We are interested in how long and in what capacity you have known the applicant, your impression of the applicant's initiative, intellectual capabilities, resourcefulness, and any other specific qualities that you feel are important to judge his or her potential for further study and research leading to a career in the biological sciences.

Signature of respondent _______________________________ Date ______________________

Please mail or email the completed recommendation by February 10, 2014.